RUS Standard Designations "BFO", "CO", and "UO" (Filled) 7 CFR 1755.900 These manufacturers' cables shown by catalog designations comply with 7 CFR 1755.900

oc-a Unit Core or Central Core Tube Fiber Core Construction

RUS Standard Suffixes

Cable Construction

						<u>Mode</u>		
<u>Manufacturer</u>	<u>A(1)</u>	<u>B(1)</u>	<u> </u>	<u>D</u>	<u>P(2)</u>	<u>s</u>	<u>m</u>	
Alcatel	-	Unitube ⁽⁵⁾	Unitube(5)	-	-	X	_	
	-	-	MicroUnitube™(6)	-	-	X	-	
Corning Cable Systems ⁽⁷⁾	_	SST-Ribbon	SST-Ribbon	-	(X)P-RUS	Х	Х	
		SST	SST ⁽¹²⁾	-	(X)P-RUS	X	X	
OFS BrightWave ⁽⁶⁾	_	(26) _{DNX}	_(26) _D (11) _X	_	_	Х	_	
0. 0g	-	713X	71SX	-	-	X	-	
Pirelli ⁽⁵⁾	-	-	-	CentraLink ^{TM(4)(20)}	-	X	-	
Sumitomo Electric ⁽⁷⁾	-	Litepipe™ ADS™	Litepipe™ Armorlux®	-	-	x	X	
Superior Essex ⁽⁵⁾	-	SLT ⁽⁴⁾	-	SLT ⁽⁴⁾	-	X	_	
·	-	SLT-D-R (Ribbon) ⁽⁴⁾	-	SLT-D-R (Ribbon) ⁽⁴⁾	-	X	-	

See page 1.5.4 for suffixes and page 1.5.5 for notes.

1.5 7-03 oc

RUS Standard Designations "BFO", "CO", and "UO" (Filled) 7 CFR 1755.900 These manufacturers' cables shown by catalog designations comply with 7 CFR 1755.900

oc-b Gel Filled Multiple Loose Tube Core Construction (3)

RUS Standard Suffixes

Cable Construction

						<u>Mode</u>	
<u>Manufacturer</u>	<u>E(1)</u>	<u>F(1)</u>	<u>G</u>	<u>H</u>	<u>P(2)</u>	<u>s</u>	<u>m</u>
Alcatel ⁽⁵⁾	Loose Tube Filled	Loose Tube Filled	Loose Tube Filled	Loose Tube Filled	-	X	-
Draka Comteq ⁽⁵⁾	-	R740L Series	-	R700L Series	-	X	-
OFS BrightWave ⁽⁷⁾	Non-armored -	Non-armored -	Armored Light-Armored	Armored Light-Armored	(X)P-RUS (X)P-RUS	X X	X X
Pirelli ⁽⁵⁾	-	Dielectric LT ⁽²⁰⁾	-	Armored LT ⁽²⁰⁾	-	X	-
Remee Products ⁽⁷⁾	-	22 Series		23 Series ⁽²¹⁾ 28 Series ⁽²⁴⁾	- -	X X	X X
Sumitomo Electric ⁽⁷⁾	SE ⁽²⁵⁾ HK	SE ⁽²⁵⁾ GK	SE ⁽²⁵⁾ H ⁽¹⁹⁾	SE ⁽²⁵⁾ G ⁽¹⁹⁾	-	X	X
Superior Essex ⁽⁵⁾	MLT	MLT	MLT	MLT	-	X	-

See page 1.5.4 for suffixes and page 1.5.5 for notes.

RUS Standard Designations "CFO" (Filled) 7 CFR 1755.900 These manufacturers' cables shown by catalog designations comply with 7 CFR 1755.900

oc-c Self-Supporting Filled Fiber Optic Cables

RUS Standard Suffixes

Cable Construction

Mod								
<u>Manufacturer</u>	<u> </u>		<u> </u>	<u>L</u>	P(2)	<u>s</u>	<u>m</u>	
Alcatel	EZ PREP™ Figure 8 ⁽⁵⁾	EZ Span ^{TM(6)}	EZ PREP™ Figure 8 ⁽⁵⁾	-	-	X	-	
	EZ PREP™ Figure 8 ⁽⁶⁾⁽²³⁾	-	EZ PREP™ Figure 8 ⁽⁶⁾⁽²	23) _	-	X	-	
Alcoa Fujikura Ltd ⁽⁷⁾	-	AFL Mini-Span Series(23)	-	-	-	X	X	
Corning Cable Systems ⁽⁷⁾	SST-Ribbon	SOLO-ADSS ⁽²⁰⁾	SST-Ribbon	-	(X)P-RUS	X	X	
	ALTOS™ ⁽²³⁾	SOLO-ADSS ⁽²⁰⁾⁽²³⁾	ALTOS™(22)(23)	-	(X)P-RUS	X	X	
	ALTOSRD™(23)	-	ALTOSRD™—(22)(23)	-	(X)P-RUS	X	X	
	SST	-	SST ⁽¹²⁾	-	(X)P-RUS	X	X	
General Cable ⁽⁶⁾	4M_ ⁽¹³⁾ Y-DWB ⁽²³⁾	-	4H_(13)N-DWB(23)	-	-	X	-	
OFS BrightWave	Figure8 ⁽⁷⁾	PowerGuide ⁽⁷⁾⁽²¹⁾	Armored Figure8 ⁽⁷⁾	-	(X)P-RUS	X	Χ	
•	-	PowerGuide(8)(20)(23)	-	-	(X)P-RUS	X	X	
Pirelli ⁽⁵⁾	-	AeroLink ^{TM(23)}	-	-	-	X	-	
Remee Products	88 Series ⁽⁷⁾	88 Series(7)	83 Series(7)	83 Series(7)	-	X	X	
	88W Series(6)(23)	88W Series(6)(23)	83W Series(6)(23)	83W Series(6)(23)	-	X	-	
Sterlite Optical ⁽⁵⁾	-	Aerial-Lite(ADSS) ⁽²³⁾	-	-	-	X	-	
Superior Essex ⁽⁵⁾	MLT-8	-	MLT-8	-	-	X	_	
•	MLT-D-8 ⁽²³⁾	-	MLT-D-8 ⁽²³⁾	-	-	X	-	

See page 1.5.4 for suffixes and page 1.5.5 for notes.

Mode

RUS Standard Designations "BFO", "CO", and "UO" (Filled) 7 CFR 1755.900 These manufacturers' cables shown by catalog designations comply with 7 CFR 1755.900

oc-d Dry Filled Multiple Loose Tube Fiber Core Construction (3)(23)

RUS Standard Suffixes

Cable Construction

						IVIOC	10
<u>Manufacturer</u>	<u>E(1)</u>	<u>F(1)</u>	<u> </u>	<u>H</u>	P(2)	<u>s</u>	<u>m</u>
Alcatel ⁽⁶⁾	EZ PREP™ Loose Tube	EZ PREP ™ Loose Tube	EZ PREP™ Loose Tube	EZ PREP™ Loose Tube	-	X	-
	-	Non-Armored Flex Tube™(29)	Armored Flex Tube™(18)	-	-	X	-
Alcoa Fujikura Ltd.(7)	-	AFL Loose Tube Cable	•	AFL Armored Loose Tube Cable	-	X	X
CommScope(6)	-	LN-XY-F12NS	-	L_(30)-XY-F12NS	•	X	-
Corning Cable Systems ⁽⁷⁾	ALTOS™	ALTOS™	ALTOS™(22)	ALTOS™(22)	(X)P-RUS	X	Χ
	ALTOSRD™	ALTOSRD™	ALTOSRD™(22)	ALTOSRD™(22)	(X)P-RUS	X	X
Draka Comteq ⁽⁹⁾	-	DR740L Series	-	-	-	X	X
General Cable ⁽⁶⁾	4_(²⁸⁾ 2A-DWB	4_ ⁽²⁸⁾ 1A-DWB	4_ ⁽²⁸⁾ 2F-DWB	4_ ⁽²⁸⁾ 1F-DWB	-	X	-
Hitachi Cable ⁽⁵⁾	-	60090	-	60102 ⁽²⁴⁾	-	Χ	-
	-	-	-	60298 ⁽²¹⁾	-	X	-
OFS BrightWave ⁽⁸⁾	Non-armored	Non-armored	Armored	Armored	(X)P-RUS	X	Х
	-	-	Light-Armored	Light-Armored	(X)P-RUS	X	X
Pirelli ⁽⁵⁾	-	FlexLink TM	-	FlexLink ^{TM(20)}	-	X	-

See page 1.5.4 for suffixes and continued oc-d dry-filled design listing; see page 1.5.5 for notes.

RUS Standard Designations "BFO", "CO", and "UO" (Filled) 7 CFR 1755.900 These manufacturers' cables shown by catalog designations comply with 7 CFR 1755.900

oc-d Dry Filled Multiple Loose Tube Fiber Core Construction(3)(23) (Cont'd)

RUS Standard Suffixes

Cable Construction

<u>Gable Gondardollon</u> Mode								
<u>Manufacturer</u>	<u>E(1)</u>	<u>F(1)</u>	<u> </u>	<u>H</u>	P(2)	<u>s</u>	<u>m</u>	
Remee Products(6)	-	22W Series ⁽²⁴⁾	-	28 Series ⁽²⁴⁾	-	X	-	
	-	25W Series(21)	-	23W Series ⁽²¹⁾	-	X	-	
Sterlite Optical ⁽⁵⁾	Duct-Lite	Duct-Lite	Armor-Lite	Armor-Lite	-	X	-	
Sumitomo Electric(7)	DriCore ®	DriCore ®	DriCore ®	DriCore ®	-	X	X	
Superior Essex(5)	MLT-D	MLT-D	MLT-D	MLT-D	-	X	-	

Suffixes:

- A Nonarmored with Metallic Strength Members Embedded in Jacket
 B Nonarmored with Dielectric Strength Members Embedded in Jacket
 C Armored with Metallic Strength Members Embedded in Jacket
 D Armored with Dielectric Strength Members Embedded in Jacket
 E Nonarmored with Dielectric Central Strength Member

- F Nonarmored with Dielectric Central Strength Member
- G Armored with Metallic Central Strength Member
 H Armored with Dielectric Central Strength Member
 I Nonarmored with Metallic Support Messenger

- J Nonarmored with Dielectric Support Messenger
 K Armored with Metallic Support Messenger
- L Armored with Dielectric Support Messenger
- P Preconnectorized Cable
- s Single Mode
- m Multimode

Notes

- (1)Aerial and duct use only.
- (2)Replace (X) with manufacturer's catalog designation shown in the listing for Cable Construction Types A through L.
- (3) May contain multiple fibers per tube.
- (4) Not embedded in jacket; surrounds central core tube.
- (5) Accepted only for dispersion-unshifted and dispersion-shifted single mode optical fibers.
- (6) Accepted only for dispersion-unshifted single mode optical fibers.
- (7)Accepted for dispersion-unshifted and dispersion-shifted single mode optical fibers. Also accepted for 50/125 and 62.5/125 micrometer multimode optical fibers.
- (8) Accepted for dispersion-unshifted and dispersion-shifted single mode optical fibers. Also accepted for 62.5/125-micromode optical fibers.
- (9) Accepted only for dispersion-unshifted single-mode and 50/125 and 62.5/125 micrometer multimode optical fibers.
- (10) Replace blank with either the letter A or L to indicate a double or single jacket.
- (11) Replace blank with either the letter H, M, R, or S.
- (12)Can only be supplied in sizes greater than 12 fibers.
- (13)Replace blank with the number 1 or 2.
- (18)Cable contains no metallic central strength member. Metallic strength members are embedded in the jacket.
- (19) Replace blank with either the letter A or E.
- (20)When ordering designate either single or double jacketed cable.
- (21)Double jacketed design.
- (22)Leave space blank or replace blank space with the word "Lite."
- (23) Cable uses a "Water Blocking Tape" in place of a "Gel Compound" as the filling compound surrounding the multiple loose tube buffers in the cable core.
- (24) Single jacketed design.
- (25) Replace blank with either the number 1, 2, 3, or 4.
- (26) Replace blank with either the number 4 or 7.
- (28) Replace blank with either the letter M or H.
- (29)Cable contains no dielectric central strength member. Dielectric strength members are embedded in the jacket.
- (30) Replace blank with the letter A to indicate single jacketed cable or the number 2 to indicate double jacketed cable.